L. Numb r	Hits	S arch T xt	DB	Tim stamp
1	0	"180" adj d gree sam out adj f adj phase	USPAT; US-PGPUB;	2003/06/10 08:45
			EPO; JPO;	00.40
			DERWENT;	
			IBM_TDB	
2	0	current same out adj of adj phase	USPAT;	2003/06/10
			US-PGPUB;	08:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0	out adj of adj phase	USPAT;	2003/06/10
			US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	28667	current same opposite adj direction	USPAT;	2003/06/10
			US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT;	
	4070		IBM_TDB	
5	4256	(current same opposite adj direction) and	USPAT;	2003/06/10
		180	US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT;	
6	964	((current same opposite adj direction) and	IBM_TDB	2003/06/10
	304	"180") and "180" adj degree	USPAT; US-PGPUB;	08:49
		and roo adjuegree	EPO; JPO;	00.49
			DERWENT;	
			IBM_TDB	
8	4	((((current same opposite adj direction) and	USPAT;	2003/06/10
		"180") and "180" adj degree) and heater)	US-PGPUB;	09:17
		and infrared	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	((((current same opposite adj direction) and	USPAT;	2003/06/10
		"180") and "180" adj degree) and heater)	US-PGPUB;	09:28
		and infrared adj heater	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	43	(((current same opposite adj direction) and	USPAT;	2003/06/10
		"180") and "180" adj degree) and heater	US-PGPUB;	08:52
			EPO; JPO;	
			DERWENT;	
40	440004		IBM_TDB	
10	416921	((((current same opposite adj direction) and	USPAT;	2003/06/10
		"180") and "180" adj d gre) and h ater)	US-PGPUB;	09:28
		and infrared ad3 heater	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

11	0	((((current sam pposit adj directi n) and "180") and "180" adj d gr) and h at r) and infrar d adj3 h at r	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/10 09:34
13	0	((curr nt same pposit adj dir ction) and extremely adj low adj frequency) and infrared	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/10 09:36
14	0	((current same opposite adj direction) and extremely adj low adj frequency) and heater	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/10 09:36
15	0	((current same opposite adj direction) and extremely adj low adj frequency) and sauna	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/10 09:36
12	33	(current same opposite adj direction) and extremely adj low adj frequency	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:46
16	2	(current same opposite adj direction) and low adj2 extremely adj low adj frequency	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:58
17	7	low adj extremely adj low adj frequency	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:50
18	15415	emf	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:58
19	529	emf and infrared	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:58
20	25	emf and infrared adj heat\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/10 09:59
			DERWENT; IBM_TDB	